TECHNICAL DATA SHEET Date of issue: 2021

HYDROCHROMA COVERIux FOR MOULD PROTECTION

DESCRIPTION

Hydrochroma COVERlux for mould protection is an acrylic based paint with titanium addition, with exceptional resistance and high whiteness for internal use. It prevents the appearance of mould on the dry film. It provides great hiding power and it is suitable mainly for ceilings, storage rooms, bathrooms etc. Allows surface's transpiration and the non yellowing, providing a matt, white color.



Density	: 1,67 - 1,69 (EAOT EN ISO 2811 20°C)
Viscosity	: 8.000 - 9.500 mPas (ASTM D2196-86 25°C)
Thinning	: It is thinned down with 10-20% water for white colour and up to 10%
	for shades
Coverage	: $10 - 12m^2/l$ per layer
Drying time	: Touch dry after 1 hour and it's recoatable after 2-3hours
Colors	: Light shades through tinting system of TETRALUX.
Packaging	: 3lt, 9lt
VOC (Volatile Organic	: EU limit value for this product Category A: "a", Type:WB, Interior mat
Compounds)	walls and ceilings (Gloss <25@60°): 30g/l (2010). This product contains max 29g/l VOC.
Painting tools	: Brush, roller, pistol
	Remove as much paint as possible from the equipment in the container
	and clean it immediately with hot water and soap.
Conditions of application	: Do not apply at temperatures below 10°C and above 35°C.
Storage	: Store at temperatures from 5°C to 40°C. Close the container after every
	use.

MANUFACTURE PAINTS AND VARNISHES TZELOS EV. ANASTASIOS & Co E.E. 5A SQUARE 570 22 SINDOS, INDUSTRIAL AREA OF THESSALONIKI TEL: 2310 796110, FAX: 2310 723096, www.tetralux.gr, e-mail: contact@tetralux.gr



TECHNICAL DATA SHEET Date of issue: 2021

APPLICATION

Stir well before use

Surfaces must be clean, dry and free from foreign objects and substances. It is diluted 10-20% with water for white and 10% for the shades.

HEALTH, SAFETY AND ENVIRONMENTAL INFORMATION

Handle with care. Before and during use, observe all safety labels on packaging and paint containers, consult TETRALUX Safety Data Sheets and follow all local or national safety regulations.